MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

WATER RESOURCES DIVISION - STATE WATER PROJECTS BUREAU

RESERVOIR CONTENTS REPORT November 30, 2005

All Contents in Acre-Feet

RESERVOIR	CAPACITY	CONTENTS						Reading	COMMENTS
	(Useable	AVERAGE	Last Year	Last Month	PRESENT	% CAPACITY	%AVERAGE	Date	MID-NOVEMBER DATA
	Contents)	1960 - 2004	11/30/2004	10/31/2005	11/30/2005	11/30/2005	11/30/2005		
ACKLEY	5,815	3,451	2,240	2,600	2,490	43	72	11/16/05	11/30 Stor. Est'd
BAIR	7,005	3,186	1,850	2,280	2,580	37	81	11/30/05	11/30 Stor. Est'd
CATARACT	1,478	393	385	430	450	30	115	11/30/05	11/30 Stor. Est'd
COONEY	* 28,140	17,174	18,690	15,520	17,850	63	104	11/30/05	
COTTONWOOD	1,900	540	540	577	600	32	111	11/30/05	11/30 Stor. Est'd
DEADMAN'S BASIN	72,220	36,443	9,940	26,070	25,980	36	71	11/30/05	
E.F. ROCK CREEK	* 16,043	6,575	3,760	6,250	7,050	44	107	11/30/05	7,102 AF on 12/2
FRENCHMAN	3,752	2,510	3,050	3,310	2,450	65	98	12/3/05	
MARTINSDALE	23,112	8,743	2,300	7,780	8,880	38	102	11/28/05	
MIDDLE CREEK	* 10,184	5,646	6,270	5,700	5,660	56	100	11/30/05	
NEVADA CREEK	* 11,152	4,220	2,850	3,860	4,640	42	110	11/30/05	
NILAN	10,092	5,495	3,760	4,580	4,820	48	88	11/28/05	
N.FK. SMITH RIVER	* 11,406	5,291	5,470	3,100	3,640	32	69	11/30/05	11/30 Stor. Est'd
RUBY RIVER	* 36,633	15,838	13,360	17,590	21,390	58	135	11/30/05	
TONGUE RIVER	* 79,071	32,930	34,650	45,520	44,730	57	136	11/30/05	44,473 on 12/2
W.F. BITTERROOT	31,706	10,150	6,090	8,120	7,940	25	78	11/30/05	11/30 Stor. Est'd
WILLOW CREEK	17,731	7,817	9,210	11,200	12,070	68	154	11/30 05	11/30 Stor. Est'd
YELLOWATER	3842	1,113	170	100	85	2	8	11/13/05	10/31 Stor. Est'd

^{*} Note: Ruby River capacity reflects capacity at concrete crest elevation; capacity at top of flashboards is 37,612 A.F.

^{*} Note: Middle Creek capacity reflects capacity after 1993 dam rehabilitation; prior capacity was 8,027 A.F.. Average storage shown is for post rehabilitation data.

^{*} Note: Tongue River capacity reflects capacity after 1999 dam rehabilitation; prior capacity was 68,040 A.F.. Average storage is post rehabilitation data.

^{*} Note: Cooney capacity reflects capacity after 1982 dam rehabilitation; prior capacity was 24,195 A.F.. Average storage shown is for post rehabilitation data.

^{*} Note: NFK Smith capacity reflects capacity at top of flashboards; capacity at concrete crest elevation is 10,698 A.F.

^{*} Note: Nevada Creek Reservoir Capacity reflects live storage capacity survey conducted in year 2000. Prior live storage capacity documented as 12,723 AF.